



TECHNICAL DATA SHEET

PRODUCT

REVSTONE

OIL and WATER REPELLENT OF INTENSE REVIVING EFFECT

REVSTONE is the ideal product for an intense and long lasting "wet effect" and for enhancing the veins and colours of any kind of porous stone, including the most precious, such as marbles and granites. The special resins contained into the product are stable to the atmospheric agents and not turn yellow and permanently fix to the micro-pores of the material making REVSTONE an ideal for outdoor application, too.

If the aesthetic effect seems immediately as the main property of the product, not less important and of very good level is the oil and water repellent protection capacity that makes the treated surfaces anti-stain, easy to clean and with quite good anti-graffiti properties.

FUNCTION

PERFORMS A LONG LASTING "WET EFFECT".

REVIVES AND PROTECTS THE TREATED SURFACES IN PERMANENT WAY.

LINE

PROTECTION PROFESSIONAL

INDICATION

MAKES A STABLE ANTI-DIRTY LAYER, CLUNG TO THE PORES OF THE MATERIAL, THAT REVIVES AND ENAHANCES THE **COLOURS**

MATERIALS

SUITABLE TO ALL KIND OF STONE AND POROUS MATERIAL AND PARTICULARLY SUITABLE FOR FLAMED, BRUSHED, GRINDED, SANDBLASTED STONES.

HOW TO USE

THE SURFACE TO BE TREATED MUST BE CLEAN, ABSORBING AND DRY.

APPLY BY PAINT-BRUSH OR TAMPON. LET THE MATERIAL ABSORB ACCORDING ITS NATURAL POROSITY. RUB GENTLY TO FAVOUR THE PENETRATION AND TO REMOVE EVENTUAL EXCESS OF PRODUCT TO AVOID ITS DRYING ON THE

DRYING IS COMPLETED 24 HOURS AFTER THE APPLICATION. REVSTONE IS READY TO USE AND VERY CONCENTRATED SO, GENERALLY, A SECOND APPLICATION IS NOT NEEDED BUT, IN CASE OF VERY ABSORBING STONES, THE APPLICATION OF A SECOND COAT ALLOWS A MORE INTENSE WET EFFECT.

IT IS ALWAYS RECOMMENDED TO EFFECT A PRELIMINARY TEST ON A SMALL, HIDDEN. PART OF THE SURFACE TO VALUE, AFTER DRYING, THE OBTAINED EFFECT.

SOLVENT BASE PRODUCT: DO NOT APPLY ON HUMID SUPPORTS / MATERIALS AND, WHEN APPLIED OUTDOOR, IN CASE OF COMING RAINS.

TEST

On a small surface effect always a preliminary test to determine consumption, drying time, compatibility between product and material and, after drying, the aesthetic result.

COMPOSITION

COMBINATION OF SYNTHETIC POLYMERS OF SELECTING ACTION AND FUNCTIONALIZED NATURAL SUBSTANCES IN ORGANIC SOLVENTS.

TECHNICAL DATA

SOLVENT EVAPORATION TIME: 20 to 60 MINUTES (according to the environment conditions) AVERAGE CONSUMPTION: 150-400 g/m² (according to the porosity of the material)

Technical Data Sheet: REVSTONE page 1 of 2



NOTE

SOLVENT BASE PRODUCT: WEAR IMPERMEABLE GLOVES AND PROTECT EYES AND FACE. APPLY IN WELL VENTILATED ROOM. MORE INFORMATION ABOUT SAFETY BY CONSULTING THE MATERIAL SAFETY DATA SHEET OF THE PRODUCT.

IMPORTANT

APPLY ON PERFECTLY DRY SURFACES. REMOVE THE EXCESS OF PRODUCT BEFORE IT DRIES ON THE SURFACE.

PACKAGING

1 L., 5 L., 10 L.

LIMITATION OF LIABILITY The data provided derive from published information or from our own laboratory tests. The information provided here must be considered as a guideline and not as any form of performance guarantee. Since the application of the product is beyond the control of the manufacturer or supplier, our liability for defective products, when verified, is limited to refund of the purchase price

A PRELIMINARY TEST IN A SMALL, HIDDEN, AREA IS RECOMMENDED BEFORE THE APPLICATION

Technical Data Sheet: REVSTONE page 2 of 2